## EP0680213A3

Publication Title:

A method for controlling execution of an audio video interactive program.

### Abstract:

In an audio video interactive (AVI) receiver receiving a packet stream including a directory and an AVI program having an associated identifier in the directory, a method is disclosed for controlling the execution of the AVI program comprises the following steps. First, loading the AVI program into a memory in response to the presence of the AVI program in the packet stream. Then beginning execution of the loaded AVI program. And then minimizing the executing AVI program when a directory identifying a different AVI program is detected in the packet stream.

Data supplied from the esp@cenet database - http://ep.espacenet.com



**Europäisches Patentamt European Patent Office** 

Office européen des brevets



EP 0 680 213 A3

(12)

#### **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 08.05.1996 Bulletin 1996/19 (51) Int. Cl.6: H04N 7/173

(11)

(43) Date of publication A2: 02.11.1995 Bulletin 1995/44

(21) Application number: 95105800.7

(22) Date of filing: 19.04.1995

(84) Designated Contracting States: DE ES FR GB IT PT

(30) Priority: 28.04.1994 US 234146

(71) Applicant: THOMSON CONSUMER **ELECTRONICS, INC.** Indianapolis, IN 46206 (US)

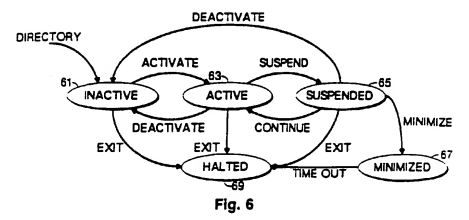
(72) Inventors:

- · Menand, Jean-Rene Marina Del Rey, California 90292 (US)
- · Delpuch, Alain Los Angeles, California 90064 (US)
- (74) Representative: Wördemann, Hermes, Dipl.-Ing. Deutsche Thomson-Brandt GmbH, Patent Dept., Göttinger Chaussee 76 D-30453 Hannover (DE)

#### A method for controlling execution of an audio video interactive program (54)

(57) In an audio video interactive (AVI) receiver receiving a packet stream including a directory and an AVI program having an associated identifier in the directory, a method is disclosed for controlling the execution of the AVI program comprises the following steps. First, loading the AVI program into a memory in response to

the presence of the AVI program in the packet stream. Then beginning execution of the loaded AVI program. And then minimizing the executing AVI program when a directory identifying a different AVI program is detected in the packet stream.





# **EUROPEAN SEARCH REPORT**

Application Number EP 95 10 5800

Category	Citation of document with of relevant p	indication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL6)
<		TA BETA PTY LTD) 7 March		H04N7/173
\			12-18	
	* page 3, line 7 - * page 8, line 3 - * page 19, line 4 - * figures 1-4 *	page 13, line 1 *		
1	WO-A-92 12599 (YURT (US)) 23 July 1992 * page 3, line 12 - * page 5, line 24 - * figures 1-8 *	PAUL ;BROWNE H LEE  page 4, line 27 *  page 16, line 5 *	1-18	
١	vol. 38, no. 3, Aug pages 319-324, JOSEPH ET AL 'PRIC	DRITIZATION AND		8
	TRANSPORT IN THE ALL SYSTEM'	DTV DIGITAL SIMULCAST		
				TECHNICAL FIELDS SEARCHED (Int.CL6)
				H94N
Ĭ				
ł				
	•			
-				
ĺ				
The present search report has been drawn up for all claims				
	Place of search	Date of completion of the search		Exemiser
	THE HAGUE	11 March 1996		der Zaal, R
X : particularly relevant if taken alone Y : particularly relevant if combined with another D		E : earlier patent doc after the filing da other D : document cited in	I : theory or principle underlying the invention E : carlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons	
O: non-	written disclosure mediate document	& : member of the sa document	me patent famil	y, corresponding

EPO FORM 1500 03.8